CWSRF Benefits Reporting

oan: 69 of 97		x	Entry Comple	ete							
orrower: Kent County			Loan Executi	on Date:	07/26/2007	Tracking #:	WW1000	Othe	r#:		
ssistance Type: Loan			Loan Interest	Rate:	1.49%	Incremental	Funding:	N Phas	se #: 0		
oan Amount \$: \$1,152,308.00		08.00	Reypayment	Period:	20	Original Trad	cking #:				
☑ Final Amount			% Funded by CWSRF: 100.00%			Same Enviro	onmental	П			
atal from all Drainata Co	1,152,3	l 08.00	-			Results:	_	_			
otal from all Projects \$:	1,102,0	Results:	nonpoint source	e projects w	ith similar Environm	nental	Ш	Total NPS F	orojects:	0	_
Project: 1 c	f CW Nee	ds Survey Numbe	er :					# of NPS F	rojects:	0	
Project Descript	ion: Allens La	ne Sewer Project									
Facility Name:											
Population Serv	ed (Current) :										
by the F		115									
by the F		938									
Wastewater Volu	•	ow)									
by the F	(= 55.9	: 0000mgd Volu	me		0.0000mg	h					
by the F	-7	5050mgd				_					
Needs Categorie	es:										
IV-A Ne	w Collector Sewers		\$1 ,1	152,308.00	100 %						
Discharge Inforr	nation:										
По	cean Outfall	Estuary/Coastal	Bay 🔲	Wetland	Surface W	/ater X	1 Groundwat	er [Land	Application	
	ther/Reuse	Eliminates Disch		No Change	/ No Discharge	_	NEP Study	v Г	¬ Seasc	onal Discharg	је
NPDES	S Permit Number:		_		No NPDES Permit	_	_	, _	-		
Other F	Permit Type:	Sewerage Permit		_	Permit Number:	6-22-1	011				
Affected Waterb	odies:	aterbody Name		Waterb	oody ID	State	Waterbody II	2	Receiving	Waterbody	
	y Impacted : Mi Impacted :	iddle Chesapeake	e Bay			02139	9997			X	
Project Improve	ment/Maintenance	of Water Qualit	ty:								
a. Cor	ntributes to water qual	ity Impro	vement.								
b. Allo	ws the system to	Mainta	in Compliance.								
•			ed.	_	_	_					
d. Allo	ws the system to add	ressL	Existing TMDI	L <u>D</u>	Projected TMDL	_ L Wa	itershed Mana	agement Plan			
Designated Surf	ace Water Uses (S	elected):			Protection:	Rest	oration:				
Wate	r Contact Recreation				Primary						
Protection of Aquatic Life					Primary						
Agricultural Water Supply					Secondary						
Indus	trial Water Supply				Secondary						
Comments:	The project consist Lane area in Kent involve the design sewer to collect was conveyed to the To	County, which is a and construction of astewater generate	a failing septic a of a wastewater ed from individu	rea in need collection s al homes.	of public sewerage ystem, pump statio The collected waste	e. The project von and pressure water will be	vill e				

Page 1 of 1 12/5/2008